Attachment: 1 Part 2 Delete RBRs: Baseline: 7/31/96

RBR_id	req_category	segment	req_type	s_verif_met	s_verif_stat	a_verif_met	a_verif_stat	CCR	text
FOC	mission	EOC	£1	hod	: C: - 1	hod			
EOC-		FOS	functional	demo	un-verified	demo			The EOC
4130#A	critical								The EOC
									shall provide the
									capability to receive and
									evaluate
									command
									transmission
									status
									information
EOC-	mission	FOS	functional	demo	un-verified	demo			from
6020#A	critical								FROSOC
									shall accept
									instrument
									status data
									from each
EOC-	mission	FOS	functional	inspection	un-verified	inspection			ICC.
7140#A	fulfillment			inspection .	031 (011110	Inspection			The EOC
									shall be
									capable of
									storing
									documentati
									on on-line
									for operator
EOC-	mission	FOS	functional	inspection	un-verified	inspection	un-verified		THEECC

7150#A	fulfillment							shall store the technical documentati on of the spacecraft hardware and software from before launch through the end of spacecraft operation.
EOC- 7160#A	mission fulfillment	FOS	functional	demo	un-verified	demo	un-verified	The EOC shall be capable of updating the spacecraft technical documentati
ICC- 0055#A	mission critical	FOS	functional	test	un-verified	test		The ICC shall interface with EDOS for coordinating EDOS-provided services (e.g., data delivery

								service
								messages,
								status).
ICC-	mission	FOS	functional	test	un-verified	test		
4040#A	essential							The ICC
								shall be
								capable of
								simultaneou
								sly receiving
								real-time
								and
								spacecraft
								recorder data
								for all
								housekeepin
								g and
								instrument
ICC-	mission	FOS	functional	test	un-verified	test		engineering
4420#A	critical							Tha IÇSes. shall receive
								spacecraft
								status data
								from the
ICC-	mission	FOS	functional	test	un-verified	test		EOC.
4550#A	critical							The ICC
								shall have
								the
								capability to
								compare and
								display
								selected
								instrument

								telemetry parameter values with the expected values based on, at a minimum the following: a. Scheduled instrument operational mode b. Trend analysis e. Instrument- specific telemetry
								information in the IDB
ICC- 4830#A	mission essential	FOS	functional	inspection	un-verified	inspection		The ICC shall be capable of storing documentati on on-line for operator support, including at a minimum the

								following: a. Operator guides b. Operational procedures
ICC- 6060#A	mission eritical	FOS	functional	test	un-verified	test		The ICC shall allow operator override for ICC reconfigurati on requests that violate operational
AM1-0225- #A	TBD	FOS	interface	TBD	un-verified			constraints. The AM-1 spacecraft vendor shall have the capability to provide and ECS shall have the capability to receive spacecraft analysis tools for implementat ion and

							integration into the EOC.
ASTER- 0220#A	TBD	FOS	interface	TBD	un-verified		ECS shall have the capability to send and ASTER GDS shall have the capability to receive a notification when ASTER instrument resource profile information cannot be integrated into the preliminary resource schedule.
ASTER- 0250#A	TBD	FOS	interface	TBD	un-verified		ECS shall have the capability to send and ASTER

				GDS shall
				have the
				capability to
				receive a
				notification
				when the
				ASTER
				instrument
				activities
				cannot be
				integrated
				into the
				detailed
				activity
				schedule.